

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	206	nmda AND Nr2B	US-PGPU B; USPAT; EPO; JPO	ADJ	ON	2005/04/28 12:53
L2	0	L1 AND tsien.in.	US-PGPU B; USPAT; EPO; JPO	ADJ	ON	2005/04/28 12:54
L3	225	tsien.in.	US-PGPU B; USPAT; EPO; JPO	ADJ	ON	2005/04/28 12:54
L4	1	L3 AND learning	US-PGPU B; USPAT; EPO; JPO	ADJ	ON	2005/04/28 12:54
L5	162	learning AND nmda AND screening method	US-PGPU B; USPAT; EPO; JPO	ADJ	ON	2005/04/28 12:55
L6	131	learning AND nmda receptor AND screening method	US-PGPU B; USPAT; EPO; JPO	ADJ	ON	2005/04/28 12:55
L7	64	learning AND nmda receptor AND screening method AND behavioral	US-PGPU B; USPAT; EPO; JPO	ADJ	ON	2005/04/28 12:56
L8	34	learning AND nmda receptor AND screening method AND behavioral AND transgenic	US-PGPU B; USPAT; EPO; JPO	ADJ	ON	2005/04/28 12:56
L9	1	learning AND nmda receptor AND screening method AND behavioral AND transgenic AND NR2B	US-PGPU B; USPAT; EPO; JPO	ADJ	ON	2005/04/28 12:56
L10	0	learning AND nmda receptor AND screening method AND behavioral AND transgenic AND NR2A	US-PGPU B; USPAT; EPO; JPO	ADJ	ON	2005/04/28 12:56

L11	0	learning AND nmda receptor AND screening method AND behavioral AND transgenic AND NR2D	US-PGPU B; USPAT; EPO; JPO	ADJ	ON	2005/04/28 12:56
L12	0	learning AND nmda receptor AND screening method AND behavioral AND transgenic AND NR2C	US-PGPU B; USPAT; EPO; JPO	ADJ	ON	2005/04/28 12:57
L13	3	learning AND nmda receptor AND screening method AND behavioral AND transgenic AND NR1	US-PGPU B; USPAT; EPO; JPO	ADJ	ON	2005/04/28 12:57